# California Regional Water Quality Control Board

## **Central Valley Region**

Robert Schneider, Chair

#### Fresno Branch Office

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#### **Vacancy Announcement**

CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD 1685 E STREET, FRESNO, CA 93706

### Water Resources Control Engineer (RPA #04-155-12)

**Terry Tamminen** 

Secretary for

Environmental

Protection

<u>DUTIES:</u> Under the direction of a Senior Engineering Geologist, the incumbent performs technical civil engineering work in the Chapter 15/Title 27, Hazardous Waste, Oilfields, SLIC unit. Duties include reviewing technical reports related to construction and/or closure of waste piles and surface impoundments, groundwater monitoring and corrective action, enforcement actions, monitoring report review, site inspections, and handling of complaints. Specific work includes report review, preparing memorandums and correspondence, drafting waste discharge requirements or enforcement orders, making Regional Board presentations, development and implementation of monitoring programs, conducting inspections, investigating complaints, working with the public and interest groups, effectively interacting with other Regional Board programs, and local, state and federal agencies.

**NECESSARY QUALIFICATIONS: Effective communication skills including both verbal and written**; ability to work well with other disciplines; the ability to work independently, organize and set priorities on assignments and meet deadlines; good customer service skills, proficiency in computer applications and the ability to perform field investigations. Applicant must be qualified state employee in an appropriate classification or be reachable on the current SWRCB civil service lists. Candidate must have a valid California driver's license.

**DESIRABLE QUALIFICATIONS:** Experience in civil engineering relative to soil and groundwater investigations; ability to evaluate engineering design and construction of disposal containment facilities; ability to evaluate groundwater monitoring networks and fate and transport models; knowledge of subsurface investigation procedures; knowledge and evaluation of remediation systems (economic and efficiency); knowledge of groundwater hydrogeologic and engineering principles, ability to analyze water quality issues; background, experience and knowledge of water quality analytical chemistry and geochemistry. Ability to problem solve and provide engineering alternatives and solutions to meet stakeholder needs; ability to handle difficult and sensitive responses to the public and local government contacts. Professional registration in State of California.

<u>WHO MAY APPLY:</u> Applications will be accepted from individuals with current list, transfer or reinstatement eligibility for Water Resources Control Engineer classification. Applications will also be accepted from competitors in upcoming Engineering Geologist and Water Resources Control Engineer examinations. However, list eligibility must be attained in order to be appointed. Priority will be given to individuals with current reemployment, SROA and surplus status. A preliminary review of applications will be made, those most qualified will be scheduled for an oral interview and writing exercise.

Permanent full time; final filing date: December 3, 2004. Send standard State application (Form 678) and resume (including references) to the above address, ATTN: Shelton R. Gray. For further information you may call (559) 445-5508 or email grays@rb5f.swrcb.ca.gov.

California Environmental Protection Agency

